



Washington State
Department of Transportation

Field Note Record

Contract No. 9214	Station Project Limits	Mile/Line: MP 102.55 & MP 86.25	C/S
Staked by N/A	Date	Work Started Date 8/28/2019	Work Completed Date
Calculated by Shawn Glass	Date 9/20/2019	Checked by E. Knudson	Inspector Shawn Glass
		Date 10/1/2019	Date 9/6/19

FURTHER DECK PREPARATION - EXIST. REPAIR MATL. 90/154N
BID ITEM #33
UNIT: S.F.

GROUP 3

BRIDGE: 154N SEQUENCE 6/ PASS #4

Total = 878.8 S.F.

Inspected by Shawn Glass

BRIDGE: 154N SEQUENCE 4/ PASS #5

Total = 69.3 S.F.

Inspected by Karlee Morrier

Total for Group 3 = 948.1 S.F.

SMALL AREAS FIELD MEASURED WITH A STEEL TAPE MEASURE BY INSPECTOR
AND AGREED UPON BY GRAHAM.

SEE ATTACHED BACKUP FOR THE MEASURED CHIPPED AREAS.

Item Num	Material Brand Name/Model Type	Manufacturer	Brand Name/Model Type	RAMS/QPL Ref. No.	Appr/Acc Code	Basis of Accept
					/	

Item Num	Item Description	Grp	Date Work Complete	Unit	Quantity	Ledger Entry No.	Posted By Init. Date	Checked By Init. Date	Est. No.
0033	FURTHER DECK PREPARATION-EXIST. REPAIR MATL. 90/154N	3	9/6/2019	S.F.	948.1	676	EK 10/01/19		17

Attachments



154N Sequence 6.pdf
Adobe Acrobat Document
506 KB



154N Sequence #6
calucations.xlsx
Microsoft Excel
Worksheet
16.4 KB

DOT Form IP 422-635ER EF
Revised 4/2009